

   
[!\[\]\(ae1936640fabdea8c18f922ca69733fe\_img.jpg\) PRINT WINDOW](#) [!\[\]\(e81307241bb070bc7c1be4e4328b2244\_img.jpg\) CLOSE WINDOW](#)**Search Result 1 of 34**[next ►](#)**PAJ 12-01-00 00347892 JP FAULT INDICATION DEVICE ON WHICH  
MAINTENANCE COMPONENT REPLACEMENT HISTORY IS REFLECTED****INVENTOR(S)**- OKAMOTO, SATORU**PATENT APPLICATION NUMBER**- 11157462**DATE FILED**- 1999-06-04**PUBLICATION NUMBER**- 00347892 JP**DOCUMENT TYPE**- A**PUBLICATION DATE**- 2000-12-15**INTERNATIONAL PATENT CLASS**- G06F01122**APPLICANT(S)**- NEC FIELDING LTD**PUBLICATION COUNTRY**- Japan NDN- 043-0197-0462-5

**PROBLEM TO BE SOLVED:** To provide a fault indication device which does not make a recovery time long by recording data while reflecting the result of replacing operation in case of a fault. **SOLUTION:** This fault indication device is equipped with constitution components PKG 1, 2, 3, 4, and 5 of an information processor as objects of fault analysis, a fault analyzing device 6 which is connected to the PKGs through a diagnostic path 100 and monitors the states of the PKGs to diagnose a fault, a storage device 7 which is connected to the fault diagnostic device 6 and has information on the PKGs, a fault diagnostic dictionary, and various information needed for fault diagnosis, a printer 8 which outputs the result of the fault diagnostic device 6, a console panel 9 which has an input part and allows a user to send an indication to the fault analyzing device 6, and a communication line 10; and the states of the PKGs is obtained through the diagnostic path 100 and the fault analyzing device 6 detects a fault occurring and sends and receives information to and from the storage device 7. **COPYRIGHT:** (C)2000,JPO

**NO-DESCRIPTORS**[next ►](#)